

1. Create the above tables.

Client-master

Create table client-master (client-no varchar(6), name varchar(20), address1 varchar(30), address2 varchar(30), city varchar(15), state varchar(15), pincode numeric(6), bal-due numeric(10,2));

product-master

Create table product-master (prod-no varchar(2), description varchar(2), profit-percent numeric, unit-measure varchar(2), qty-on-hand numeric, reorder-lvl numeric, sell-price numeric, Cost-price numeric);

descri client-master;

Field	Type	NULL	Key	Default	z
Client-no	varchar(6)	YES		NULL	
name	varchar(20)	YES		NULL	
address1	varchar(30)	YES		NULL	
address2	varchar(15)	YES		NULL	
city	varchar(15)	YES		NULL	

State	varchar(10)	YES
pincode	decimal(6,0)	YES
bal-due	decimal(10,2)	YES

NULL
NULL
NULL

describe product_master;

Field	Type	NULL	key	Default
prod_no	varchar(2)	YES		NULL
description	varchar(2)	YES		
profit-perate	decimal(10,2)	YES		"
unit-measure	varchar(2)	YES		"
qty-on-hand	decimal(10,0)	YES		"
reorder-lvl	decimal(10,0)	YES		"
sell-price	decimal(10,0)	YES		"
Cost-price	decimal(10,0)	YES		"

2. Insert some values into both of the tables.
insert into client_master values ('0001', 'Anu',
'krishnabavan', 'ABC', 'Ernakulam', 'Kerala',
675530, 3025);

insert into client-master values ('Anagha', 'Das', 'ABC', 'Bombay', 'Maharashtra', 67550, 3025);

Product-master

insert into product-master values ('2',

4. select name from client-master where city = 'bombay' or city = 'delhi' or city = 'madra';

name
Anu

5. select min (sell_price) as min_price from product master

select max (sell_price) as max_price from product-master;

3. update client_master set bal_due = 1000
where client_no = '0001';

300011
1111